

; 1

RADIO COMMUNICATION SYSTEM, RADIO COMMUNICATION METHOD, INFORMATION MANAGING APPARATUS, INFORMATION MANAGING METHOD, RADIO COMMUNICATION TERMINAL, RADIO COMMUNICATION TERMINAL CONTROL METHOD, AND PROGRAM

Publication number: JP2003259011 (A)

Publication date:

2003-09-12

Inventor(s):

YAMAGUCHI TAKAYASU; TAKAHATA MINORU; HONGO SETSUYUKI +

Applicant(s):

NTT DOCOMO INC +

Classification:

- international:

H04M1/00; H04M3/42; H04Q7/38; H04M1/00; H04M3/42; H04Q7/38; (IPC1-

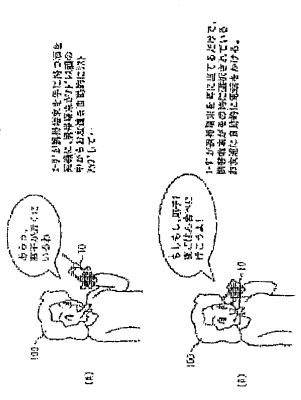
7): H04M1/00; H04M3/42; H04Q7/38

- European:

Application number: JP20020052044 20020227
Priority number(s): JP20020052044 20020227

Abstract of JP 2003259011 (A)

PROBLEM TO BE SOLVED: To call such a communication party who is always suitable for communication, without taking labor.; SOLUTION: The radio communication terminal 10 automatically lists up registered names or registered telephone numbers from an address table, upon holding the radio communication terminal (portable terminal) 10 by a user 100. Thus the user 100 can know his/her friend being locating near from looking up the list only by holding up the radio communication terminal 10. When the user puts the terminal 10 on his/her ear, the terminal 10 automatically calls for a name (indicated by a cursor) or a registered telephone number selected at this time. Thus the user 100 can talk with the friend automatically connected for communication only by putting the terminal 10 on his/her ear.; COPYRIGHT: (C)2003,JPO



Data supplied from the espacenet database — Worldwide